ORIGINAL APPLICATION FOR PERMIT

TO APPROPRIATE	THE PUBLIC	WATERS OF	THE STATE OF	NEVADA
				,

Reti Cori	e of first receipt and arned to applicant for rected application fil	.ed			· · · · · · · · · · · · · · · · · · ·	
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-*	The undersigned	Charleston	Hill Net		s, Incorpo	rated,
of_	Winnemucca	· ·	_, County	of Hu	mbolt .	· · · · · · · · · · · · · · · · · · ·
Stat	te of Nevada	· · · · · · · · · · · · · · · · · · ·	, h	ereby make	applica	tion for
err	mission to appropriate	e the publi	c waters	of the Sta	te of Nevad	da, as
nere	einafter stated. (If	applicant	is a corpo	oration, g	ive date a	nd place
of i	incorporation.)					
L.	The source of the pro	oposed appr	opriation	is All sp	cines from stream, lake, or other	the M.F.
of :	the N.E. 1, Sec. 3, To	wnship 40,	N.R. 38			,
2.	The amount of water	applied for	is	One od-foot equals 40 mine	S6CO	nd-feet.
3. .	The water to be used	for	Mining Irrigation, power	, mining, manufactur	ing, domestic, or other	use
	The water is to be di	iverted fro	m its sou	rce at the	following	point:
√ <u>. 1.</u> Deser	of the S.E. 4. Sec. 3 ibe as being within a 40-acre subdivision of pu	Township 4	O N.R. 38	East. and	$\frac{1 \cdot S \cdot W \cdot \frac{1}{2} \cdot O \cdot \hat{I}}{\text{insurveyed land, it sho}}$	the S.E.
of S	Sec. 34 Township 41 N	Range E.	· · · · · · · · · · · · · · · · · · ·	*	• • • • •	 · .
-	IF THE WATER IS TO BE US	======================================	TION, SUPPLY	THE FOLLOWI	NG INFORMATI	on:
	II IIII WIIIII ID 19 22: U.					
	•			3*	· · · · · · · · · · · · · · · · · · ·	1. 600 - 12.
(a)	Number of acres to 1	oe irrigate	d is		s s. Jer	
	Number of acres to l		gated			
	Number of acres to b		gated		, or if on unsurveyed	
b)	•	to be irri	gated	be by legal subdivision	, or if on unsurveyed	land it should
b)	Description of land	to be irri	gated	be by legal subdivision	, or if on unsurveyed	land it should
b)	Description of land	to be irri	gated	be by legal subdivision	, or if on unsurveyed	land it should
b)	Description of land	to be irri	gated	be by legal subdivision	, or if on unsurveyed	land it should
b)	Description of land e so stated and a description provided in accordance Irrigation will begin	to be irri	gated	be by legal subdivision	, or if on unsurveyed	land it should
b)	Description of land e so stated and a description provided in accordance Irrigation will begin	to be irri	gated	be by legal subdivision	, or if on unsurveyed	land it should
b)	Description of land	to be irri	gated Descri	be by legal subdivision e Engineer when app Month	i, or if on unsurveyed lication is returned for	nd about
b)	Description of land esostated and a description provided in accordance Irrigation will beging, of Month IF WATER IS TO BE USED FOR Power to be developed.	to be irri dance with special instr in about each year POWER, MINING FOLLOWING	gated Descri	Month ATION, OR OTHE	and e	land it should recorrection. nd about
(d)	Irrigation will beginner with the second stated and a description provided in accordance with the second se	to be irri dance with special instr in about Peach year Power, MINING FOLLOWING ed is N.E of l	gated Descri- ruction from the Stat A, TRANSPORTA INFORMATION V.E. 4 Of S	Month ATION, OR OTHE Thorse	and e	nd about
(b) (c) (d)	Description of land e so stated and a description provided in according to the located of the control of land Irrigation will beginn, of the located of the control of located of the control of the located of the lo	to be irri dance with special instr in about Peach year Power, MINING FOLLOWING ed is N.E of l	gated Descri- ruction from the Stat A, TRANSPORTA INFORMATION V.E. 4 Of S	Month ATION, OR OTHE Thorse	and e	nd about
(c) (d) (e) his	Irrigation will beging the second of land Irrigation will beging the second of the se	to be irri dance with special instruction about each year POWER, MINING FOLLOWING ed is N.E. 1 of I which works will be located y any one i	gated Description from the State TRANSPORTATION N.E. T. Of State of the State of	Month ATION, OR OTHE Tions of 10, Tree and distance to a second	and e	nd about
(c) (d) (e) his	Description of land e so stated and a description provided in according to the located of labelong by the	to be irri dance with special instruction about each year Power, MINING FOLLOWING ed is N.E. 1 of I which works will be located and the second secon	gated Description from the State The truction from the truction from the State The truction from the truction from the State The	Month ATION, OR OTHE Sec. 10, Tree and distance to a sirrigatin	and e	nd about
(d) (e) Mt.	Irrigation will beging the second stated and a description provided in accordance of the second seco	to be irri dance with special instruction about each year Power, MINING FOLLOWING ed is N.E. 1 of I which works will be located and the second secon	gated Description from the State The truction from the truction from the State The truction from the truction from the State The	Month ATION, OR OTHE Sec. 10, Tree and distance to a sirrigatin	and e	nd about
(d) (e) his	Irrigation will beging the second stated and a description provided in accordance of the second seco	to be irri dance with special instruction about each year Power, MINING FOLLOWING ed is N.E. 1 of I which works will be located and the second secon	gated Description from the State The truction from the truction from the State The truction from the truction from the State The	Month ATION, OR OTHE Sec. 10, Tree and distance to a sirrigatin	and e	nd about
(c) (d) (e) hist d (f)	Irrigation will beging the second of the sec	to be irri dance with special instruction about each year Power, MINING FOLLOWING ed is N.E. 1 of I which works will be located and the second secon	gated Description from the State The truction from the truction from the State The truction from the truction from the State The	Month ATION, OR OTHE Sec. 10, Tree and distance to a sirrigatin	and e	nd about

DESCRIPTION OF PROPOSED WORKS

	ervoir and piped ediverted, whether by dam or other w	to mill	mes, or other conduits. If water
is to be stayed in mesenvicine it a	haved he as stated and the location of t	the reservoir should be given with refere	vias to the local withdivisions
is to be stored in reservoirs, it s	nound be so stated and the location of t	the reservoir should be given with refere	nce to the legal Bubulyisions.
-,			
5. Estimated cost	of works \$15,000.	00	
6. Estimated time	required to const	ruct works 3 year	rs
7. Remarks		<u> </u>	
	For use of	· ·	
Chas. Hill Nat.	Mines, Inc., A	pplicant.	
	Ву	J.P.Clou	zh
Compared Church	me.	•	
This sheet inspecte	ð		
inis biroot imspecte			
		, Engineer.	
		OF STATE ENGINEER	and the second s
This is to cer	tify that I have	examined the forego	oing application,
and do hereby grant	the same, subject	t to the following	limitations and
conditions:		-	
			•
·			
The amount of water	to be appropriate	ed shall be limited	i to the amount
which can be applie	d to beneficial us	se, and not to exce	ed
cubic feet per secon	nd.		
Actual construction	work shall begin	on or before	
Proof of commencemen			
Work must be prosec	uted with reasonal	ole diligence and b	e completed on or
before			and the first of the second of
Proof of completion	of work shall be	filed before	
Application of wate	r to beneficial us	se shall be made on	or before
		e application of wa	
			and the control of th
use must be filed w	ith State Engineer	r on or before	
DEB 2 1022	WITNES	S MY HAND AND SEAL	this day
ancelled When 3 1923 ho file corrected application within s		of	and the state of the
Robert a. alley		andra de la companya de la companya La companya de la co	
Joven w. will	_156**	<u> </u>	State Engineer.